

WE CLAIM:

1. A golf club head comprising:

a casing having a front open end defining an opening,
said front open end having a frontmost end face and a
5 first outer peripheral face extending rearwardly from
said frontmost end face;

a striking plate attached to said front open end to
cover said opening and including a rear surface
confronting said frontmost end face, a front surface
10 opposite to said rear surface, and a second outer
peripheral face that extends forwardly from said rear
surface to said front surface; and

a layer of brazing material bonding said rear surface
to said frontmost end face and formed within a clearance
15 between said rear surface and said frontmost end face,

one of said striking plate and said front open end
having an extension part which projects outward in a
direction away from said opening and along a plane of
said layer of brazing material, said extension part
20 forming a shoulder with one of said first and second
outer peripheral faces, said shoulder being exterior
to and immediately adjacent to said clearance,

whereby said shoulder is adapted to hold said brazing
material during a brazing process.

25 2. The golf club head as claimed in Claim 1, wherein said
striking plate has said extension part, said extension
part forming said shoulder with said first outer

peripheral face.

3. The golf club head as claimed in Claim 1, wherein said front open end of said casing has said extension part, said extension part forming said shoulder with said second outer peripheral face.
4. The golf club head as claimed in Claim 1, wherein said rear surface and said frontmost end face are provided with interlocking elements which interlock said rear surface and said frontmost end face.
5. The golf club head as claimed in Claim 4, wherein said interlocking elements include a projection formed on one of said rear surface and said frontmost end face, and a groove formed on the other one of said rear surface and said frontmost end face to engage said projection.
6. The golf club head as claimed in Claim 5, wherein said projection has a slanting face, said groove having a slanting face engaging said slanting face of said projection.